## AMENDMENTS TO THE SPECIFICATION:

Please amend page 9, paragraph [0028] as follows:

[0028] In the embodiment of Fig. 2A, the engage means, includes as an exemplary engage mechanism 224, to prevent rotation of drive roller 210 when sheet material S is translated. Engage mechanism 224 functions to engage and disengage a stop means, represented as a stopper 226, from drive roller 210. Engage mechanism 224 has a first position at which rotation of drive shaft 212 causes drive roller 210 to rotate with the drive shaft, (that is, the drive roller can be fixed to the drive shaft by locking tab 218), and a second position (shown in Fig. 2A) at which rotation of the drive shaft causes the drive roller to translate on the drive shaft, (that is, the drive roller can be prevented from rotating by stopper 226).

Please amend page 10, paragraph [00031] as follows:

[00031] As shown in Fig. 2G Figs. 2B and 2C, drive shaft 212 includes external thread 214 and drive roller 210 includes an internal thread engaging member, such as a spherical member 242. Spherical member 242 is fixed to the interior of drive roller 210 and slides in the external thread 214 of shaft 212 as the shaft rotates translating the drive roller along the shaft.